Canadian Model E Model US Model

AEP Model

UK Model



#### **SPECIFICATIONS**

Power Requirements:

85W (100 VA), 117 volts (USA, Canada Model) 85W, 100, 110, 117, 125, 220 & 240 volts (E, AEP, UK Model)

(Voltage selector provided in the set) AC 60Hz (USA, Canada Model) AC 50 or 60 Hz (E, AEP, UK Model) (Convertible with power frequency selector

and capstan sleeve)

19 cm/s. 9.5 cm/s and 4.8 cm/s Tape Speeds:

71/2 ips, 31/4 ips and 11/4 ips

7 inches or smaller Reel Size:

Track System: 4-track stereophonic or monophonic

30~22,000 Hz at 19cm/s, 7% ips Frequency F.esponse: (NAB) 30 ~ 13,000 Hz at 9.5cm/s, 3% ips

30 ~ 10 000 Hz at 4.8cm/s, 17/s ips Wow and Flutter: Less than 0.09% at 19cm/s, 7% ips

Less than 0.12% at 9.5cm/s, 3% ips (NAB)

Less than 0.16% at 4.8cm/s, 17/a ips

15W (maximum) per channel **Power Output:** 

40'N (dynamic power) with both channels

Better than 50 dB Signal-to-Noise Ratio

Less than 1.2% (at normal recording level) Harmonic Distortion:

Less than 0.5% (in working as an amplifier)

Recording Level Indication: Two VU meters

Two separate controls for bass and treble Tone Controls:

Low impedance microphone inputs: Inputs:

-72 dB (0.2 mV)

High impedance auxiliary inputs: -22 dB (0.06V)

High impedance tuner inputs:

·22 dB (0.06V) Phonograph inputs: -52 dB (2 mV)

Line outputs: 0 dB (0.775V), Outputs:

Load impedance  $100k\Omega$ Speaker outputs (for external): Load impedance 8Ω

Speaker outputs (for lid): Load impedance  $16\Omega$ 

Headphone outputs (for monitoring):

Load impedance  $8\Omega$ 

Headphone outputs (for listening):

Load impedance 8\Omega

Recording Time: 4-track stereo

(with 1,800 ft tape) 1.5 hrs at 19cm/s, 7% ips 3 hrs at 9.5cm/s, 3% ips 4.8cm/s, 1 % ips 6 hrs at

4-track mono

3 hrs at 19cm/s, 71/2 ips 9.5cm/s, 3% ips 6 hrs at 12 hrs at 4.8cm/s, 17 ips

Semiconductors: Transistor:

40 pcs. Diode: 7 pcs.

PP 30-2902A Record: Heads:

PP 102-2902

(Serial No. 124701 and later)

Playback: RP30-2902 RP102-2902

(Serial No. 124701 and later)

Erase: EF18-2902A

**Dimensions:** 454(w1 x 506 (n) x 294 (d) mm 17% (w) x 20 (h) x 11% (d) inches

21 kg, 46 lb 3 oz Weight:





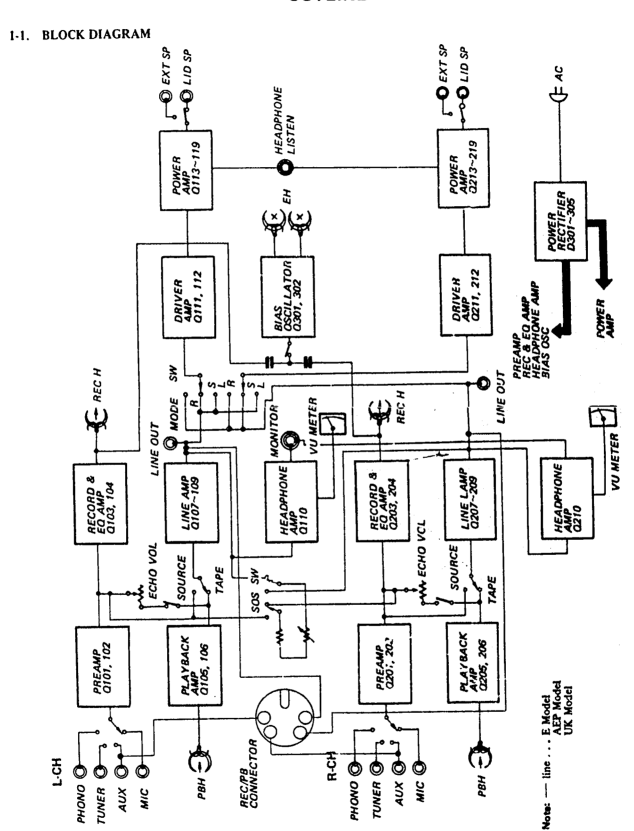
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When ordering replacement parts, use PART NUMBERS listed in Parts Lists or shown in EXPLODED VIEWS. Parts List reference numbers should not be used.

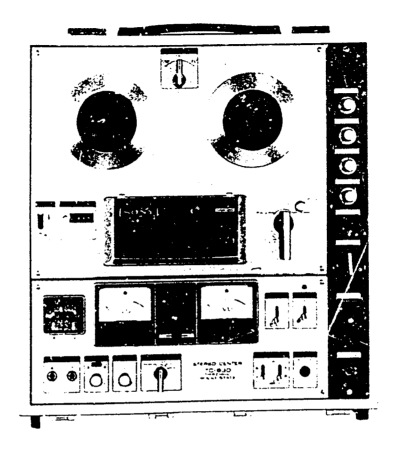
All screws in this service manual are Phillips type (cross recess type) unless otherwise indicated.
(-): slotted head

# SECTION 1 OUTLINE

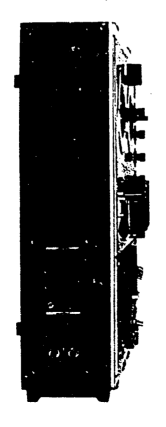


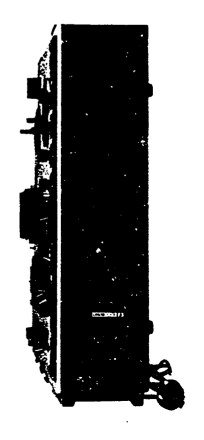


#### 1-2 CABINET TOP VIEW

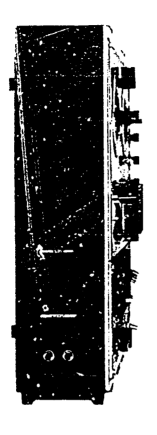


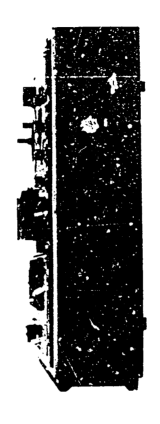
### 1-3. CABINET SIDE VIEWS (AEP, UK)



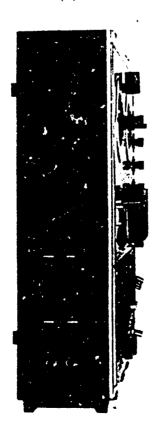


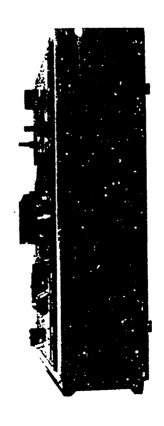
### 1 4. CABINET SIDE VIEWS (USA, Canada)





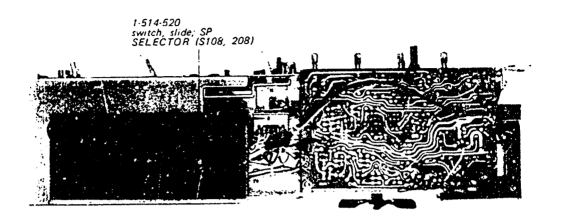
### 1-5. CABINET SIDE VIEWS (E)



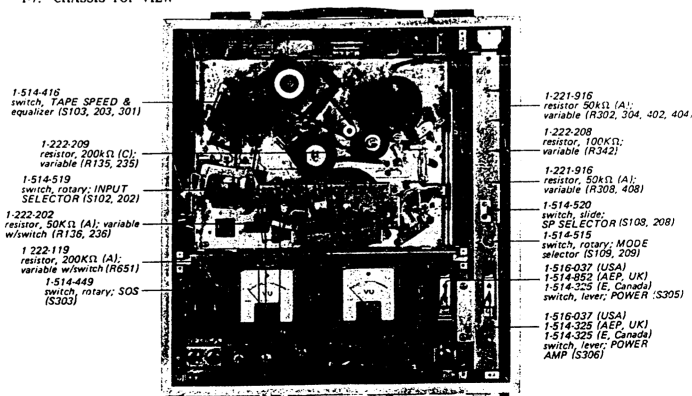




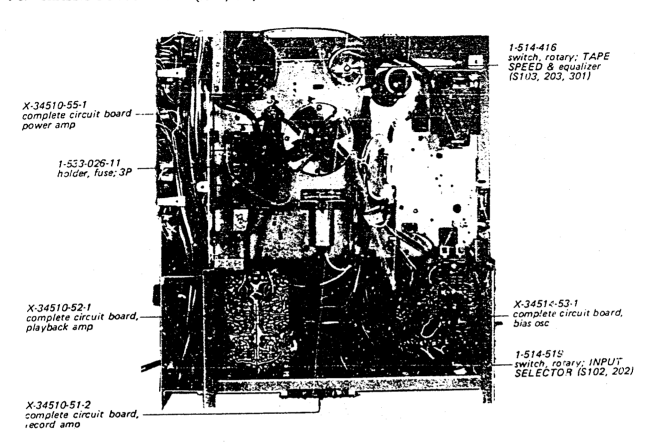
#### 1-6. CHASSIS SIDE VIEW (USA, Canada)



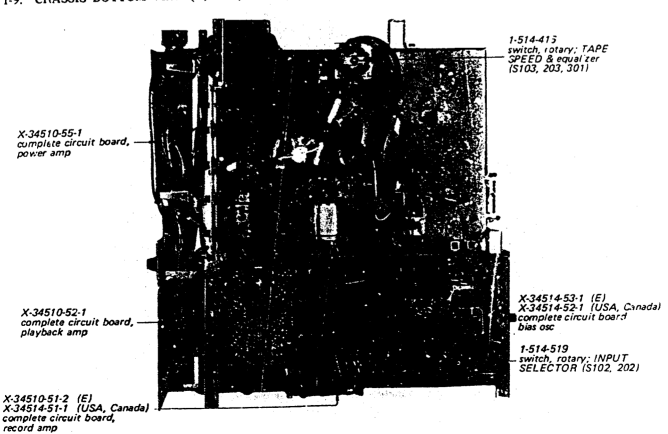
#### 1-7. CHASSIS TOP VIEW



#### 1-8. CHASSIS BOTTOM VIEW (AEP, UX)



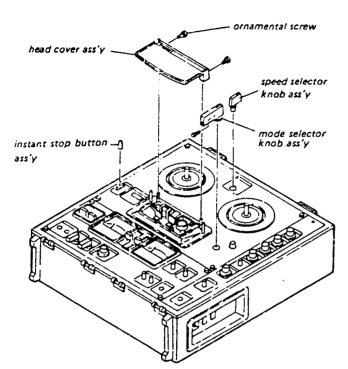
### 1-9. CHASSIS BOTTOM VIEW (E, USA, Canada)



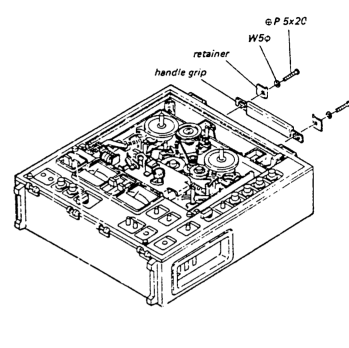


# SECTION 2 DISASSEMBLY

#### 2-1. Knob and Head Cover Removal

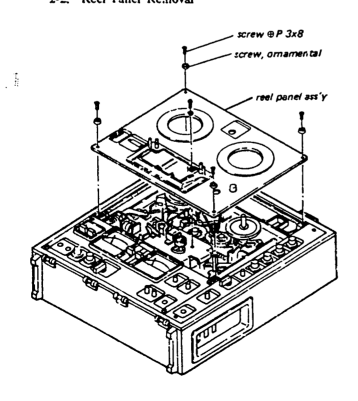


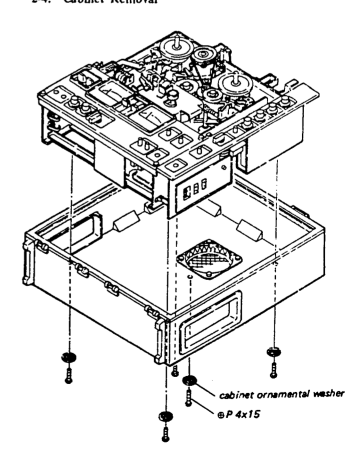
#### 2-3. Handle Grip Removal



#### 2-4. Cabinet Removal

#### 2-2. Reel Panel Removal







#### SECTION 3 **MAINTENANCE**

#### 3-1. Lubrication

The following parts of the tape transport mechanism require lubrication after two thousand hours of operation or once a year, whichever occurs first. Lubrication is important to insure proper operation of the equipment.

Motor:

Motor requires 4 or 5 drops of SONY

Oil (light machine oil).



Fig. 3-1 Motor lubrication

Capstan:

Capstan requires 2 or 3 drops of SONY

Oil (light machine oil).

Pinch Roller: Pinch Roller requires 2 or 3 drops of

SONY Oil (light machine oil).

Idler:

Idlers require lubrication only if they become noisy. Use no more than one drop of SONY Oil (light machine oil).

#### CAUTION

if the cil is spilled on the rubber wheel or the belt, wipe it all immediately with denatured alcohol.

#### 3-2. Cleaning

The following parts must be cleaned with a lintless cloth moistened with denatured alcohol for optimum performance.

> capstan pinch roller flywheel idlers tape > ine heads

This cleaning is important for the tape threading path to prevent a loss of positive drive at capstan, dropouts, wow and flutter, or noir frequency response.

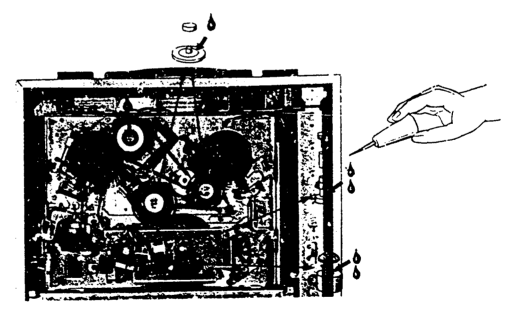
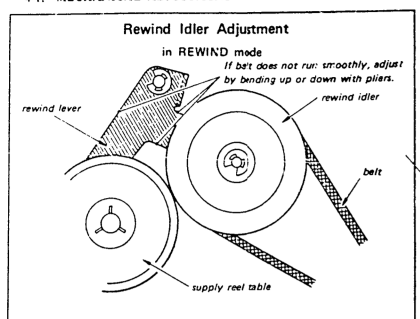


Fig. 3-2 Lubrication

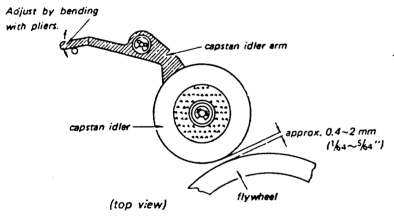


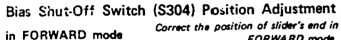
#### SECTION 4 **ADJUSTMENTS**

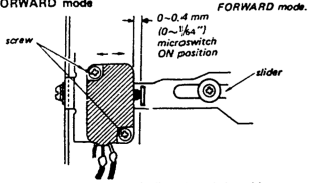
#### **41. MECHANICAL ADJUSTMENT**



#### Capstan Idler Position Adjustment in STOP mode at the speed of 4.8 cm/s (1% ips)

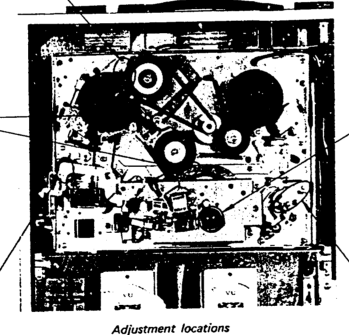






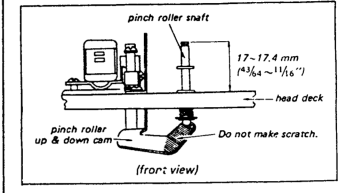
Loosen the screws shown and adjust the switch position.

(top view)



## Pinch Roller Shaft Height Adjustment

in FORWARD mode



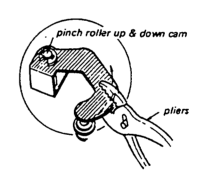
#### 1. When adjusting roughly

Adjust by bending with pliers moving up or down as shown below.

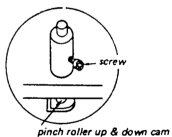
#### 2. When adjusting accurately

Adjust to obtain 17-17.4 mm (43/64~11/16") by loosening the screw and moving the shaft up or down.

After fastening the screw, apply lock paint.

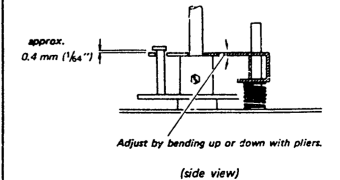


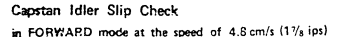
(bottom view)

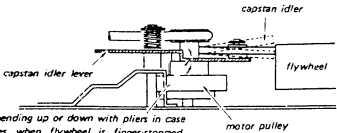


(top view)

#### FAST FORWARD Lever Position Adjustment in FAST FORWARD mode



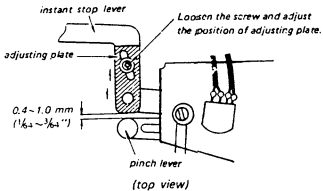




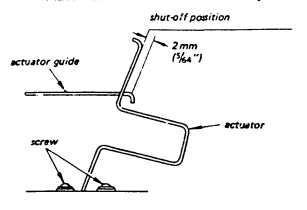
Adjust by bending up or down with pliers in case idler inclines when flywheel is finger-stopped. If idler slips, clean the turface of idler with denatured alcohol.

#### Instant Stop Lever Adjustment

in FORWARD mode without capstan sleeve attached



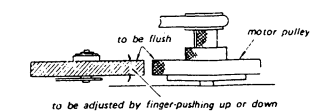
#### Automatic Shut-Off Switch Adjustment



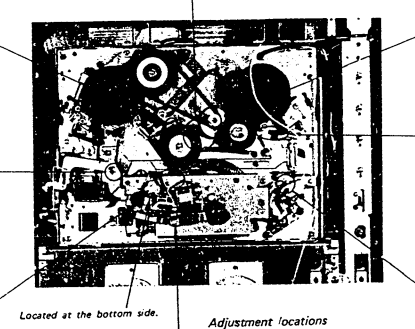
Loosen the screws and adjust by siliding microswitch holder. (side view)

### Capstan Idler Height Adjustment

in STOP mode at the speed of 19 cm/s (71/2 ips)



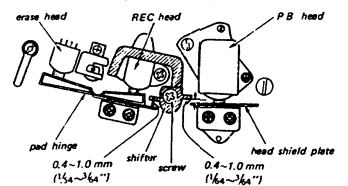
(side view)



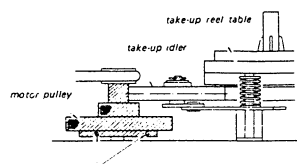
#### Shifter Adjustment

#### in FORWARD mode

In forward mode, there should be the clearance of 0.4~1.0 mm (1/64~3/64") as shown. In fast forward mode, tape should not contact heads. Make the adjustment with sleeve attached to capstan and without sleeve. Loosen the screw and adjust by positioning shifter.



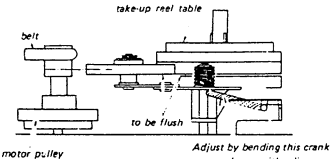
### Motor Pulley Height Adjustment in FORWARD mode at the speed of 4.8 cm/s (11% ips)



Loosen the screws and adjust the height of motor pulley so that take-up idler makes contact with the pulley as shown.

(side view)

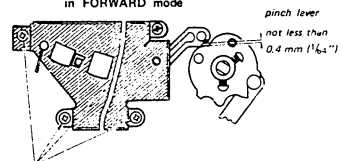
#### Take-up Idler Height Adjustment in FAST FORWARD mode



up or down with pliers.

(side ww)

#### Head Deck Position Adjustment in FORWARD mode



Loosen the screws and adjust the position of head deck. (top view)

- 14 -



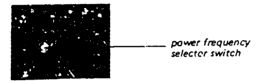
# 4-2. ADAPTATION TO DIFFERENT POWER LINE FREQUENCY (AEP, E)

From 50 Hz to 60 Hz

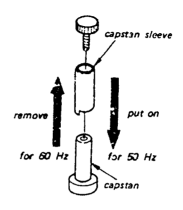
Set the power frequency selector switch to 60 Hz and remove the capstan sleeve.

From 60 Hz to 50 Hz

Set the power frequency selector switch to 50 Hz and put on the expetan sleeve.



Power frequency selector switch



Capstan sleeve



#### 43. ELECTRICAL ADJUSTMENTS

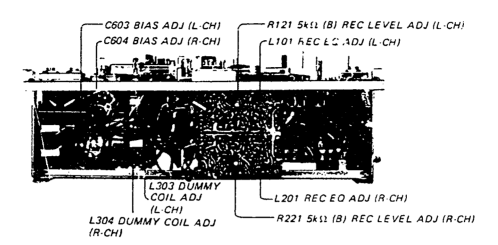


Fig. 4-3-1 Adjustment location

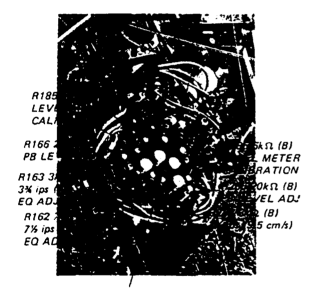


Fig. 4-3-2 Adjustment location

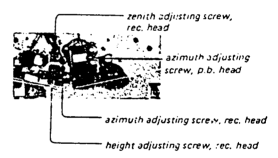


Fig. 4-3-3 Adjusting screws

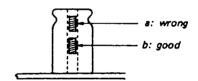


Fig. 4-3-4 Core setting of L101 (L201)

Proces

Perfore making the adjustments, be sure to clean the heads with cloth or swab dampered with denatured alcohol and to demagnet. The record and playback heads with a head demagnetizer (SONY HE-2). The adjustments should be made in numerical order.

The SOS switch and the NOISE SUPPRESS switch should be set in OFF position.

The adjustments should be mide at 12 cm/s (17%) px/) tape speed except the item 3.

5 After the adjustments, apply lock paint to the parts adjusted.
6 The following test equipment is to be used for the adjustments:
c aucho signal generator
d attenuator 60000
dr VTVN
dr SONY adjustment tape, 1-19-F1 & 1-19-F2

Or 100kΩ remaior

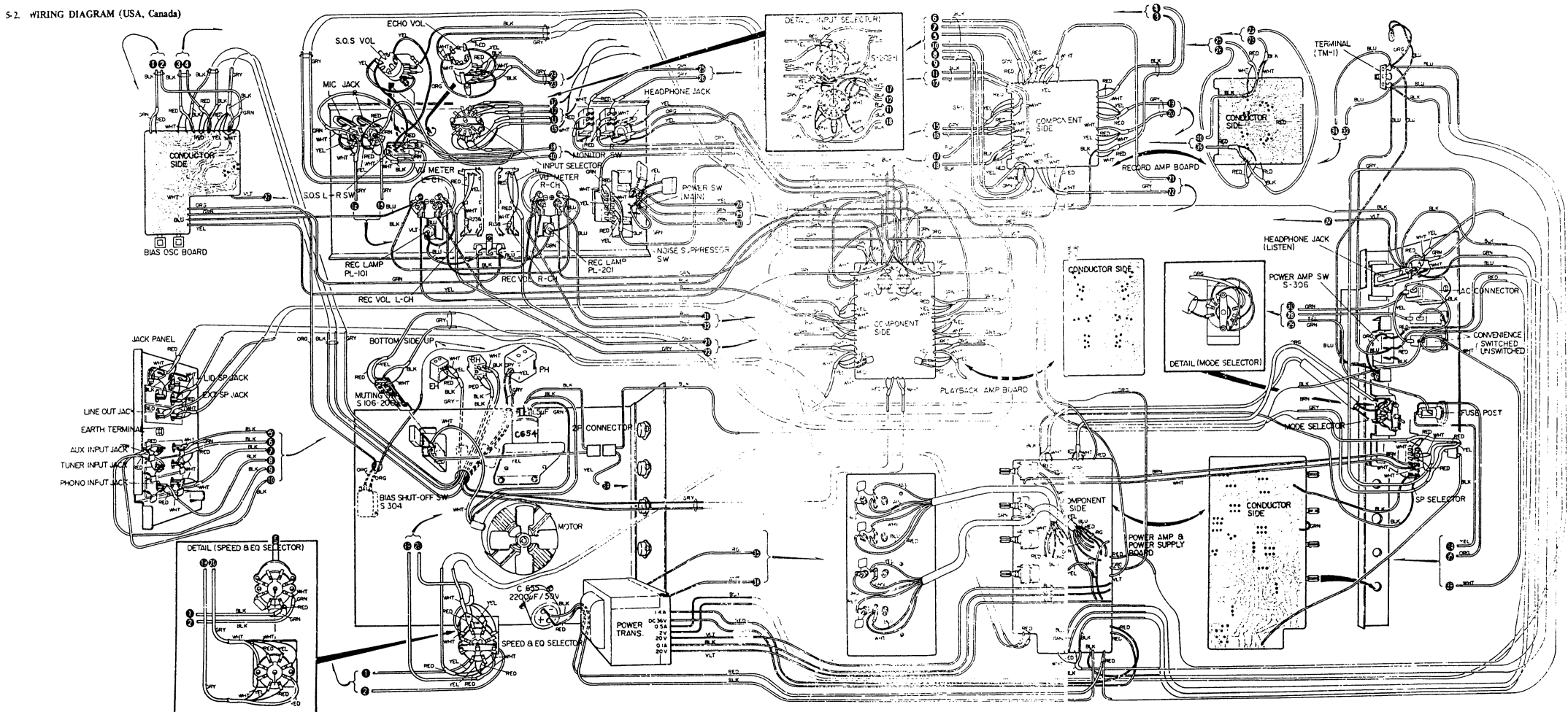
7. Bins voltages across the heads should be read on VTVM as folioses, record head: approx. 16 volts at 19 cm/s i 7½, ips )
14 volts at 9.5 cm/s (3½, ips )
12 volts at 4.6 cm/s (1½ ips )
ersse head: approx. 120 volts

ltem	Signal Source	Output Connection	Mode	Adjust	Procedures and Remarks
1. Playback Head Azimuth Adjustment	16 kHz, 3rd tone of SONY adjust- ment tape, J-19-F2 MONITOR switch: TAPE	VTVM and 100kn resistor in parallel with LINE OUT jack	PLAYBACK	playback hichead azimuth adjusting scscrew  See F Fig. 4-3-3.	Adjust the screw to obtain maximum reading on VTVM.
Playback Level Adjust- ment and Level Meter Calibration	400 Hz, 1st tone of SONY adjust- ment tape, J-19-F2 MONITOR switch: TAPE	VTVM and 100kn resistor in parailel with LINE OUT jack	PLAYBACK	L-CH: R-R-CH: R166 R266 (20k\Omega; B) R185 R285 (5k\Omega; B) See F Fig. 4-3-2.	1. Adjust R166 (L-CH) and R266 (R-CH) to obtain 0 dB (0.775V) on VTVM. 2. Adjust R185 (L-CH) and R285 (R-CH) so that pointers of level meters stay at 0 VU (100%).
3. Playback Equalizer Adjustment (1) 19 cm/s (7½ ips)	SONY adjustment tape,, J-19-F2 MONITOR switch: TAPE	VTVM and 100kΩ resistor in	PLAYBACK	L-CH: R1\(\)162 R-CH: R262 2k\(\Omega\) (B) See I Fig. 4-3-2.	Deviation against the level at 400 Hz of 3rd tone
(2) 9.5 cm/s (3¼ ips)	SONY adjustment tape;, J-9-F1 MONITOR switch: TAPE	parallel with LINE OUT jack	PLATBACK	L-CH: Rx163 R-CH: R263 3kΩ (B) See FFig. 4-3-2.	Deviation against the level of 400 Hz of 3rd tone   Tape tone
4. Bias Trap Coil Adjustment		VTVM to test point and ground (See page 25, TP)	RECORD	L-CH: L3.301 R-CH: L3.02 1.8 mH See FFig. 4-3-1.	Set the REC VOL controls (R135 & R235) to minimum.     Adjust to obtain minimum reading on VTVM.
5. Record Head Height Adjustment	1 kHz, -60 dB (0.78 rmV) to MIC jack INPUT SELECTOR:: MIC	VTVM and 100ka resistor in parallel with LINE OUT jack	RECORD	record headd height, zenith and azimuth addjusting screw See   Fig. 4-3-3.	<ol> <li>Turn the three screws (height, zenith and azimuth adjusting) so that the record head will be visually horizontal.</li> <li>Set the MONITOR switch to TAPE.</li> <li>Turn the height adjusting screw to obtain maximum reading on VTVM.         Memorize the number of turns.</li> <li>Turn the zenith and azimuth adjusting screws the same number of turns of height adjusting screw.</li> <li>Follow the steps 3 and 4 to obtain maximum reading.</li> </ol>
6. Record Head Azimuth Adjustment	15 kHz, -90 dB (24.5µxV) to MIC jack INPUT SELECTORI: MIC	VTVM and 100kΩ resistor in parallel with LINE OUT jack	RECORD	record head azimuth adjusting screw See   Fig. 4-3-3.	1. Set the MONITOR switch to TAPE position. 2. Turn the azimuth adjusting screw to obtain maximum reading on VTVM. Within one turn of the screw, the maximum reading should be obtained. If not, repeat the adjustment as in the item 5.
7. Record Bias Adjustment	1 kHz, -60 dB (0.78 miV) to MIC jack INPUT SELECTOR: MIC	VTVM and 100kΩ resistor in parallel with LINE OUT jack	RECORD	L-CH: Cloo3 R-CH: C604 30-200pF See Fig. 4-3-1.	<ol> <li>Set the MONITOR switch to TAPE position.</li> <li>Turn the trimmer capacitors counterclockwise and set them in minimum capacitance position.</li> <li>Recording the signal, turn the trimmer capacitor (C603, L-CH) clockwise slowly until the VTVM reads the maximum value.</li> <li>Continue to turn the capacitor until the VTVM reads a value 0.5 dB below the maximum reading. Read the VTVM reading.</li> <li>Adjust the trimmer capacitor (C604, R-CH) in the same way.</li> <li>Make sure that the reading of L-CH is the same as the one reading in the step 4.</li> <li>If not, follow the steps 2-6 again.</li> </ol>
8. Record Level Adjustment	1 kHz, -60 dB (0.78 mnV) to MIC jack INPUT SELECTORS: MIC	VTVM and 100ks resistor in parallel with LINE OUT jack	RECORD	L-CH: Rt121 R-CH: R221 SkΩ (B) See Fig. 4-3-1.	<ol> <li>Set the MONITOR switches (S105 &amp; S205) to SOURCE position.</li> <li>Feeding the signal, slide the REC VOL controls (R135 &amp; R235) so that the level meter indicate 0 VU (100%).</li> <li>Record the signal on a blank tape.</li> <li>Set the MONITOR switches (S105 &amp; S205) to TAPE position.</li> <li>Adjust R121 (R221) so that VTVM indicates 0 dB (0.775V).</li> </ol>
9. Record Equalizer Adjustment	1k, 20 kHz, -90 dB (224.5µV) to MIC jack INPUT SELECTORR: MIC	VTVM and 100kΩ resistor in parallel with LINE OUT jack	RECORD	L-CH: L101 R-CH: L201 1.8/1.45 mH See Fig. 4-3-1.	<ol> <li>Set the MONITOR switches (S105 &amp; S205) to TAPE position.</li> <li>Record an 1 kHz signal of -90 dB (24.5μV) on a blank tape and read the VTVM reading.</li> <li>Record a 20 kHz signal of -90 dB (24.5μV) and adjust L101 (L201) so that VTVM reading is the same as the one of 1 kHz signal.</li> <li>Note: Two peaks appear during turning L101 (L201). Take the peak where the core is "b" position shown in Fig. 4-3-4.</li> </ol>
10. Dummy Coil Adjustment		VTVM to test point (See page 25, TP)	RECORD	at mode at mode L-CH: L304 R-CH: L303 See Fig. 4-3-1.	<ol> <li>Set the REC VOL controls (R135 &amp; R235) to minimum.</li> <li>Read the VTVM readings of both channels.</li> <li>Set the machine in L-CH RECORD mode.</li> <li>Adjust L304 so that VTVM reading is the same as the one reading in the step 2.</li> <li>Set the machine in R-CH RECORD mode and adjust L303 in the same way.</li> </ol>



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### 5-3. MOUNTING DIAGRAMS

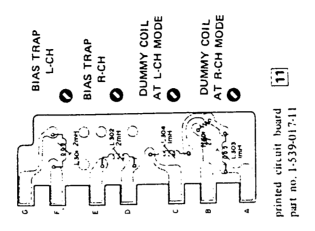
### Record Amp Circuit Board

- Conductor Side -TO GROUND, P.B. AMP. No. 271. TO DSC CIRCUIT BOARS (NO. 5) SED TO DSC CIRCUIT BOARDONG:4) R-CH SIGN WHT TO PE AMP (N. SL.) RED TO FB AMP (No SR) [=] 200 200 <u>Ş</u>§ INPUT SELECTOR SW 198P SW2-2 AEP Model UK Model 0101 0201 0102 0103 0103 0103 0104 AUX RED PHONG WHT A:,X RED איכ צנם line . . . INPUT SPLECTOR SW Note:



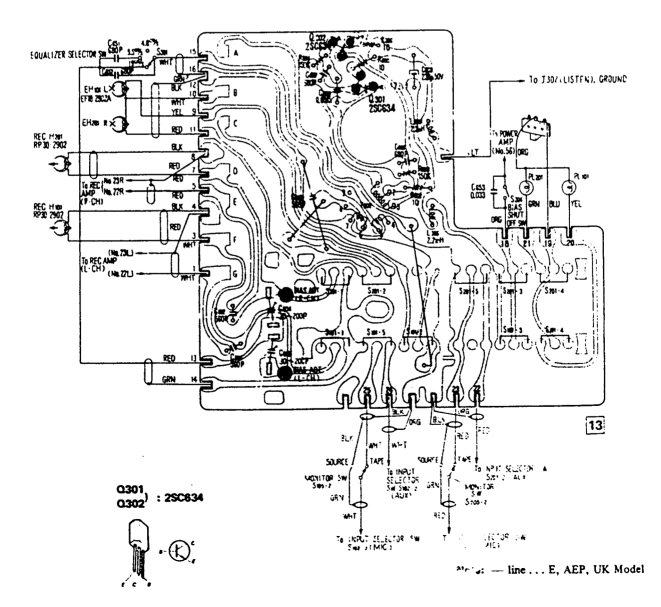
### Trap & Dummy Coil Circuit Board

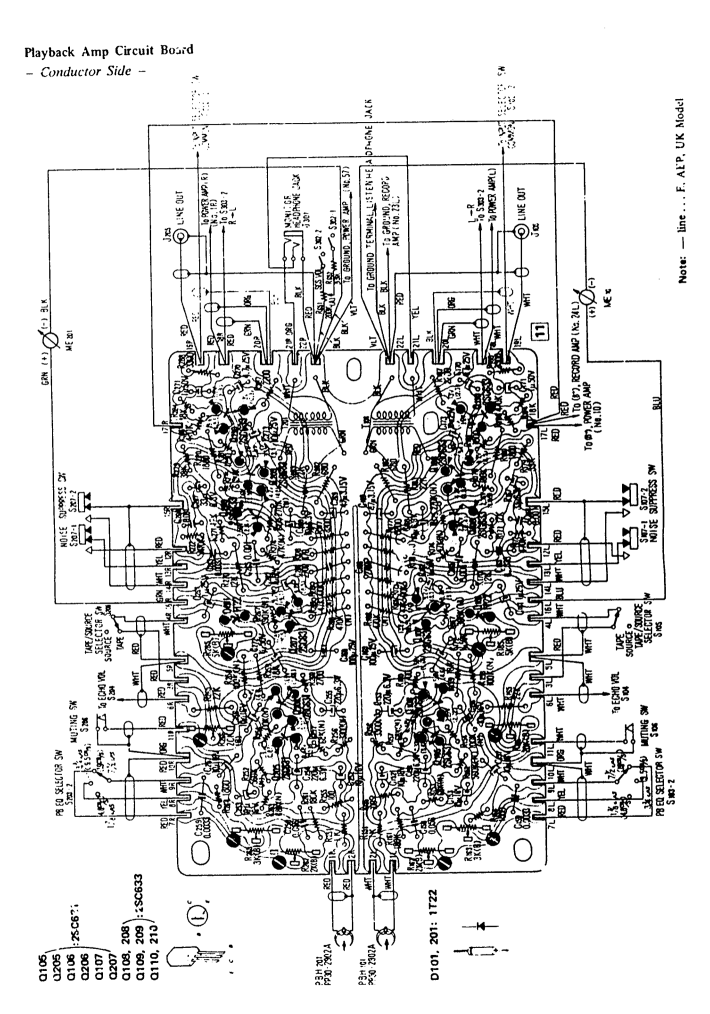
- Conductor Sidz -

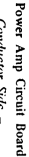


## A Bias Osc Circuit Board

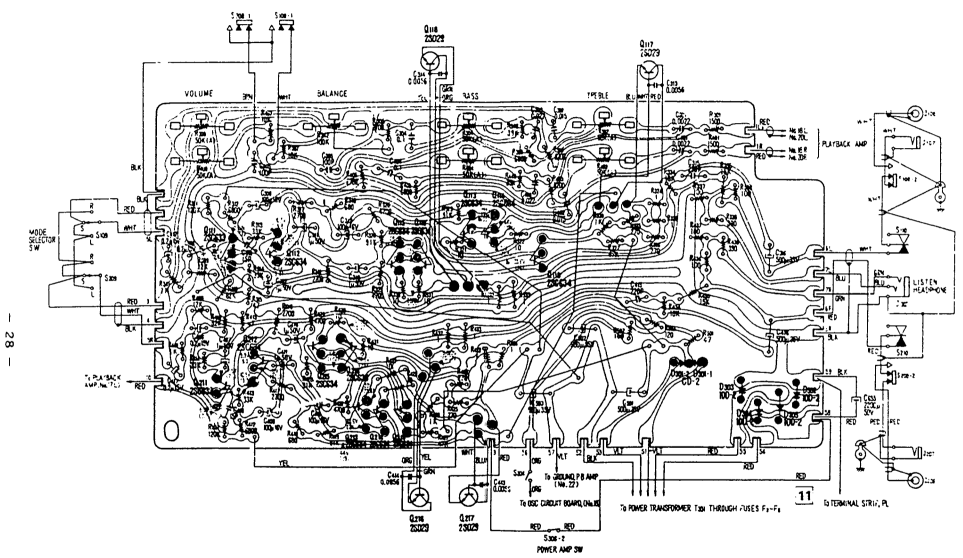
- Conductor Side -



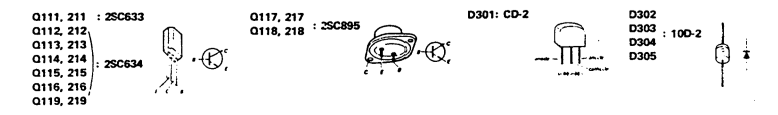


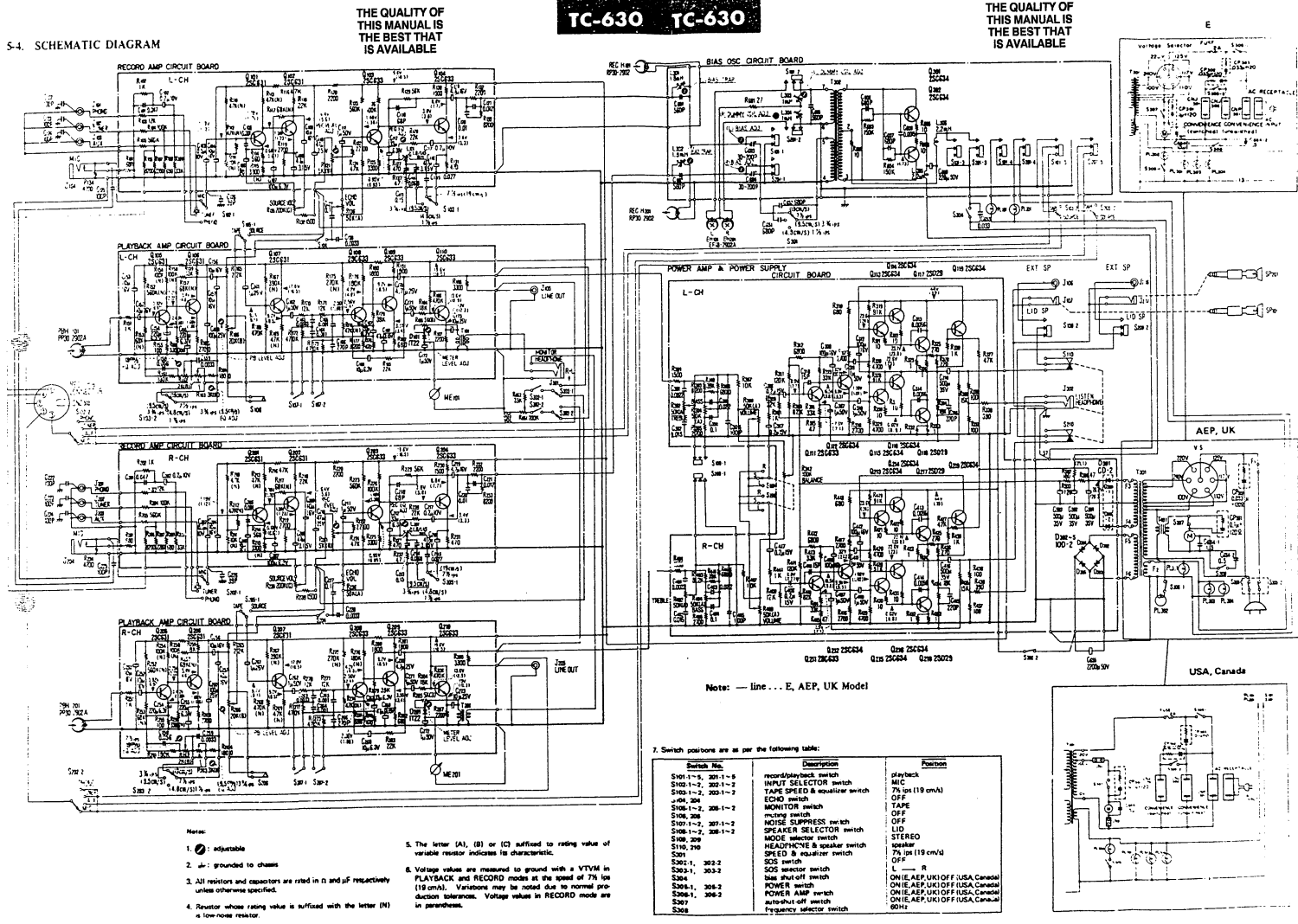


Conductor Side -



TO LIDVERT SP SELECTOR SW

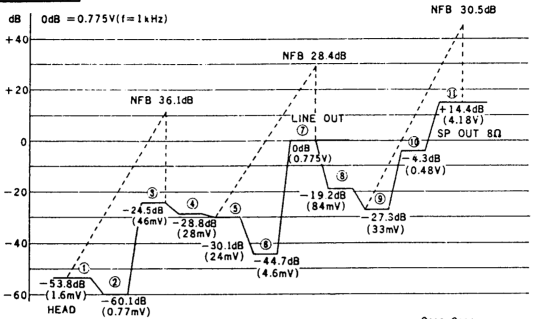


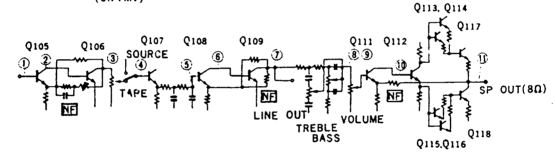


# TC-630

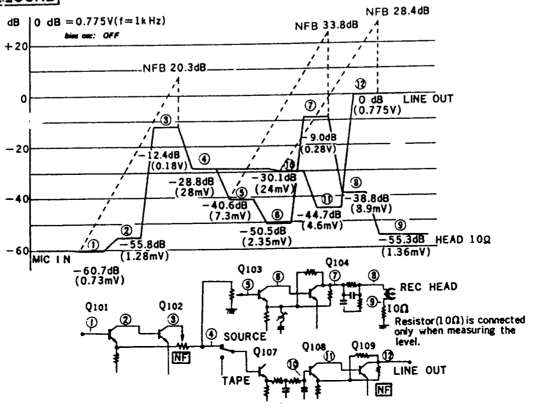
#### 5-5. LEVEL DIAGRAMS







#### RECORD

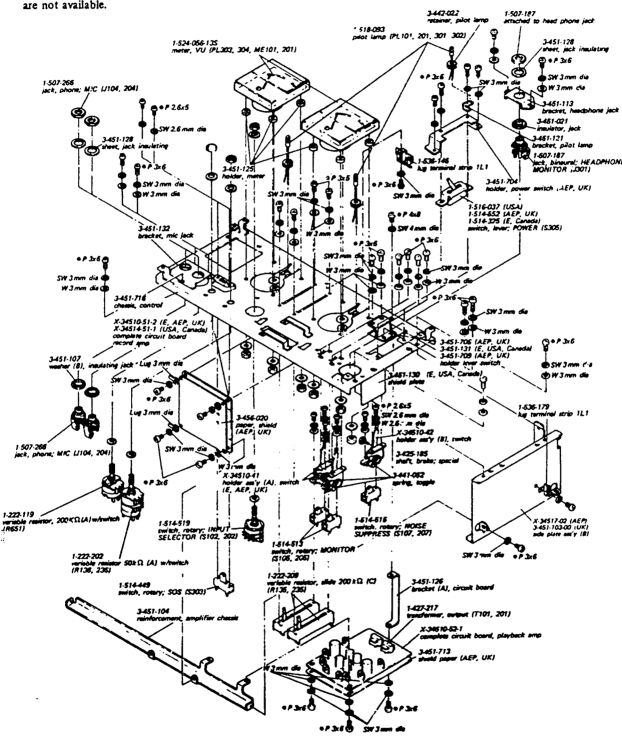




# SECTION 6 EXPLODED VIEWS

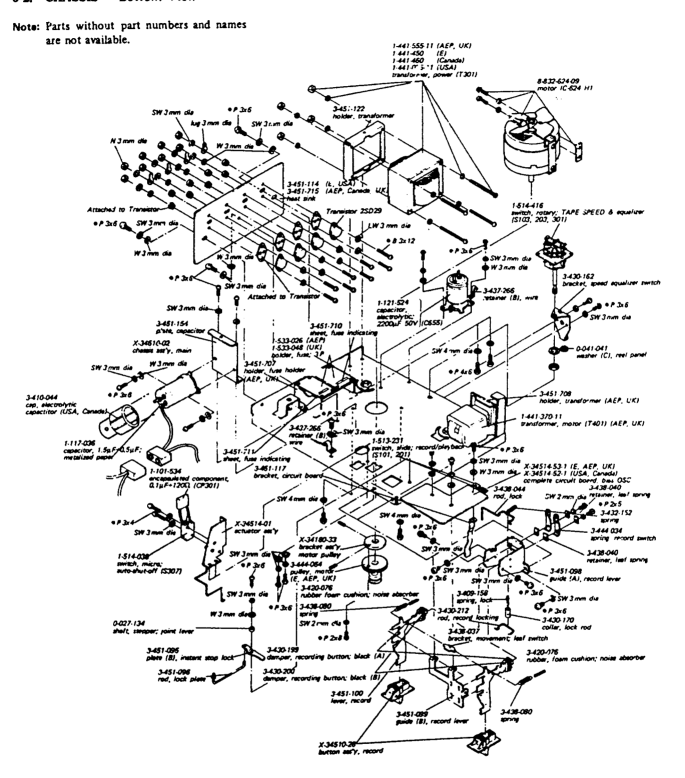
### 6-1. CONTROL CHASSIS - Top View -

Note: Parts without part numbers and names are not available.



# TC-630

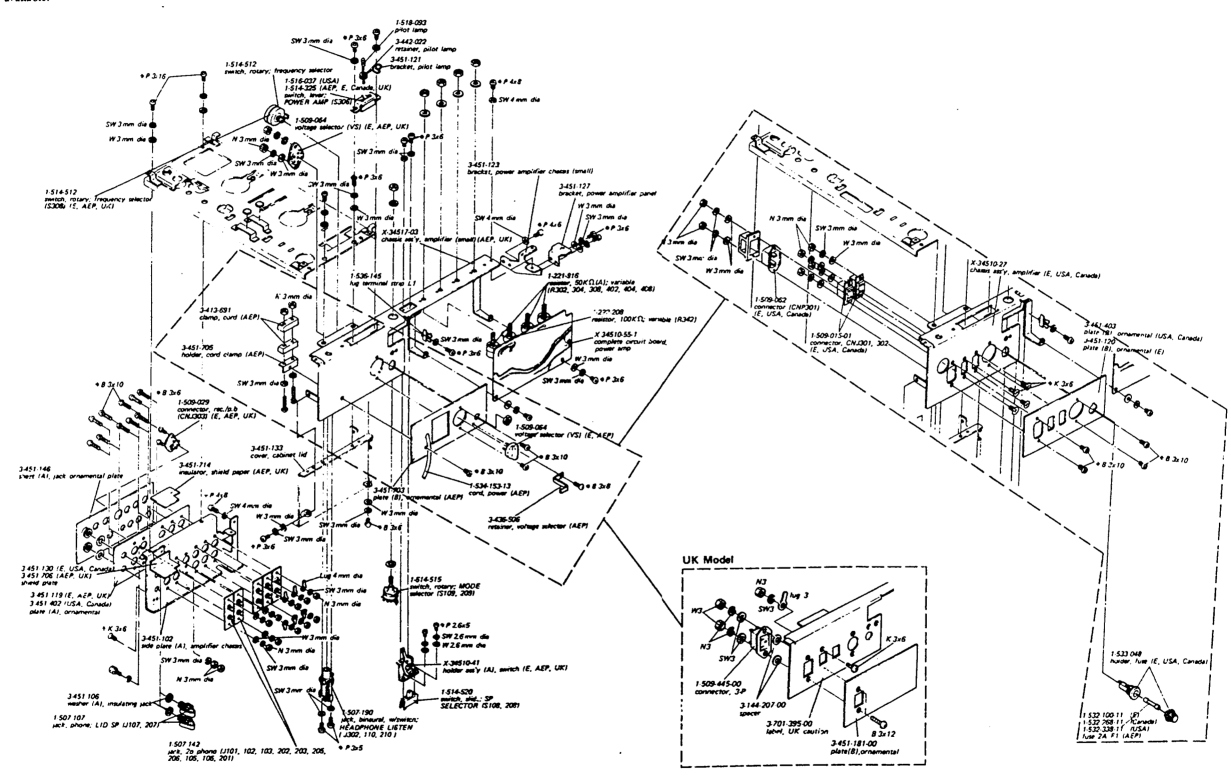
#### 6-2, CHASSIS - Bottom View -



# TC-630 TC-630

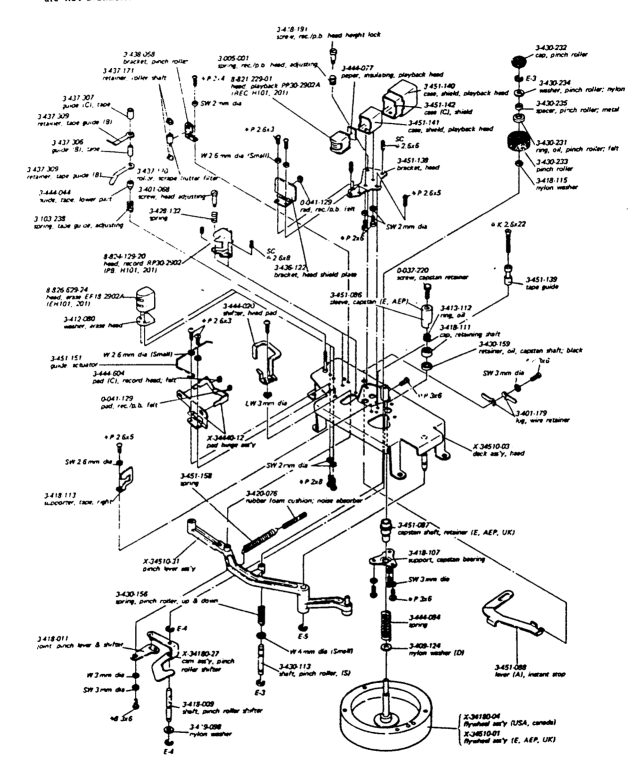
#### 6-3. AMP CHASSIS - Top View -

Note: Parts without part numbers and names are not available.



#### 64. HEAD DECK - Top View -

Note: Parts without part numbers and names are not available.

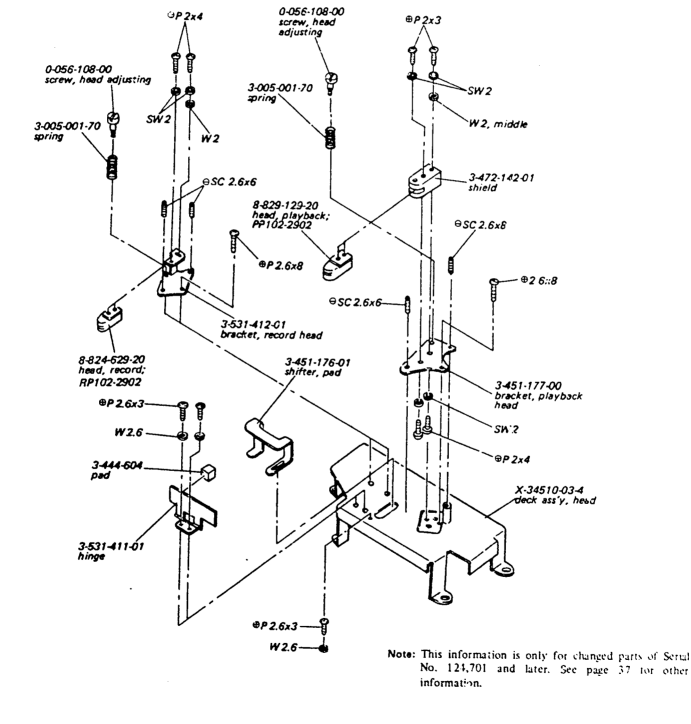


### TC-630

#### 6-5 HEAD DECK - Top View -

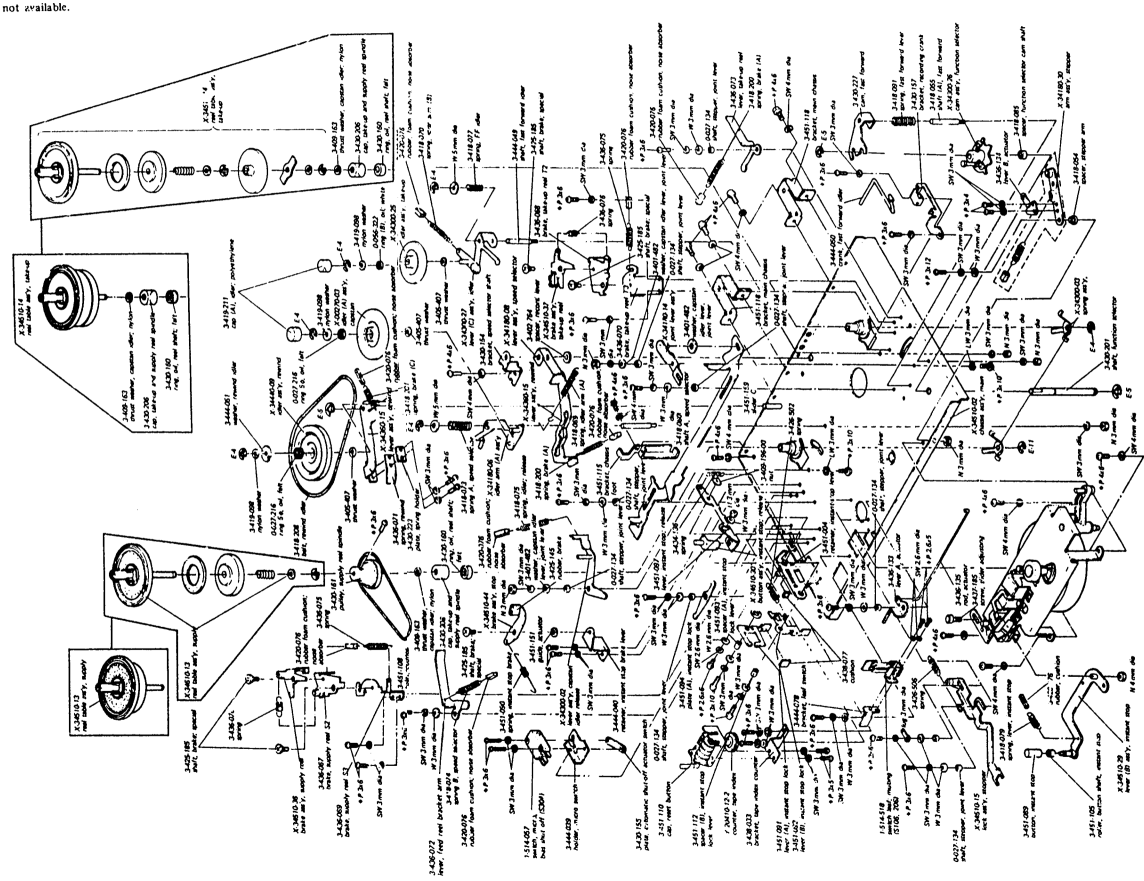
Note: Parts without part numbers and names are not available.

(Serial No. 124,701 and later)



### 6-6. CHASSIS - Top View -

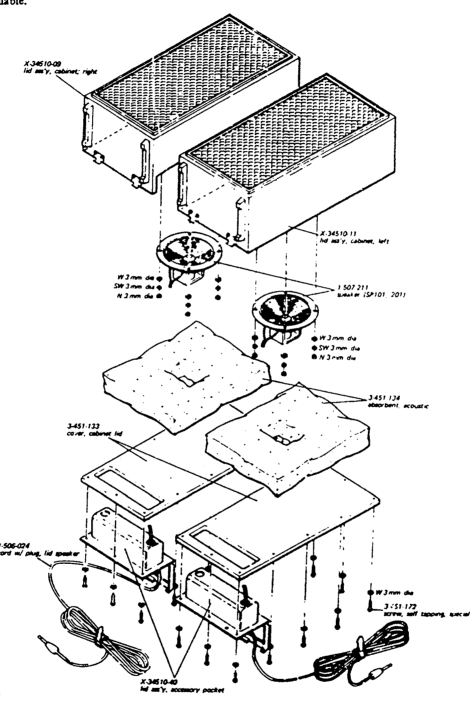
Note: Parts without part numbers and names are not available.





### 6-8. SPEAKER BOX - Top View -

Note: Parts without part numbers and names are not available.



### ACCESSORIES & PACKING

3-430-229-03 cap, reel 3-793-636-81 leaflet, tape talk (UK) 3-790-272-05 manual, instruction (E, AEP) 8-811-260-10 microphone, F-26 3-790-272-26 manual, instruction (USA) 8-918-210-71 tape, demonstration DSE-721 (E, AEP, Canada,					
3-790-277-81 manual instruction (Canada)	0-272-05 ma 0-272-26 ma 0-272-44 ma	90-272-05 90-272-26 90-272-44	manual, instruction (E, AEP) manual, instruction (USA) manual, instruction (Canada)	8-811-260-10 8-918-210-71 X-34510-34-6	microphone, F-26 tape, demonstration DSE-721 (E, AEP, Canada, UK) carton ass'y (E, AEP, Canada)
A-34310-347 Carron assy (USA)		<del></del>		X-34510-34-7	carton ass'y (USA)
.3-793-010-20 leaflet, tape talk (E, AEP, Canada, USA) X-37010-18-2 cleaning tip (E, AEP, Canada)	H010-20 lea	<del>)</del> 3-010-20	0 leaflet, tape talk (E, AEP, Canada, USA)	X-37010-18-2	cleaning tip (E, AEP, Canada)



# SECTION 7 ELECTRICAL PARTS LIST

Ref. No.	Part No.	De	scription	Ref. No.	Part No.		Descri	otion
COMPLETE CIRCUIT BOARDS			T101, 201	1-427-217-12	transfor	mer, outp	ıt	
					1-441-450-16 transformr, power (E)			
	X-34514-51-1	record amp (U	SA. Canada)	T301	1-441-460-14		-	r (Canada)
	X-34510-51-2	record amp (E	·		,1-442-025-11	transformer, power (USA)		
	X-34510-51-1	playback amp	, ALI, UK)	T301	1-441-555-12		-	r (AEP, UK)
	X-34510-55-1	power amp		T302	1-433-133-11	transformer, bias osc		
	X-34514-52-1	bias osc (USA,	Canada)					
	X-34510-53-1	bias osc (E, Al		T401	1-441-370-11	transfor	mer, moto	r (AEP, UK)
	X-34510-54-1	trap coil	Lr, UK)					
		tap con						
					CAPA	CITORS		
	SEMICO	NDUCTORS						
<u> </u>					Il capacitors are		ess otherw	ise indicated.
Q10201		transistor 2	SC631	P	F: μμF, elect: ele	ectrolytic		
Q102, 202			SC631					
Q103, 203			SC633	C101, 201	1-105-681-12	0.047	50 V	mylar
Q104, 204			SC633	C102, 202	1-127-020	0.2	10 <b>V</b>	elect
Q105, 205			SC631	C103, 203	1-127-022	0.5	10 V	elect
Q106, 206		transistor 2	SC631	C104, 204	1-121-347	10	16 V	elect
Q107, 207		transistor 2	SC631	C105, 205	1-105-821-12	0.001	50 <b>V</b>	mylar
Q108, 208		transistor 2	SC633	C106, 206	1-121-347	10	16 <b>V</b>	elect
Q109, 209		transistor 2	SC633	C107, 207	1-121-291	100	6.3 V	elect
Q110, 210		transistor 2	SC633	C108, 208	1-121-287	47	3.15 V	elect
Q111, 211		transistor 2	SC633	C109, 209	1-121-347	10	15 V	elect
Q112, 212		transistor 2	SC634	C110, 210	1-121-289	47	25 V	elect
Q113, 213		transistor 2	SC634	C111, 211	1-121-347	1	50 V	elect
Q114, 214		transistor 2	SC634	C112, 212	1-121-284	33	6.3 V	elect
Q115, 215		transistor 2	SC634	C113, 213	1-105-687-12	0.15	50 V	mylar
Q116, 216		transistor 2	SC634	C114, 214	1-105-683-12	0.068	50 V	mylar
Q117, 217		transistor 2	SC895	C115, 215	1-105-678-12	0.027	50 V	mylar
Q!==218		transistor 2	SC895	C116, 216	1-121-287	47	3.15 V	elect
Q119, 219		transistor 2	SC634	C117, 217	1-127-020	0.2	10 <b>V</b>	elect
				C118, 218	1-107-034	68p	500 <b>V</b>	silvered mica
Q301, 302		transistor 2	SC634	C119, 219	1-121-463	4.7	16 <b>V</b>	elect
				C120, 220	1-105-673-12	0.01	50 <b>V</b>	mylar
D101, 201		diode l	T22	C121, 221	1-105-674-12	0.012	50 V	mylar 
				C122, 222	1-107-004	100p	500 V	silvered mica
D301			CD-2	C123, 223	1-107-004	160p	500 V	silvered mica
D302, 303			0D-2	C124, 224	1-107-004	100p	500 V	silvered mica
D304, 305		diode l	0D-2	C125, 225	1-107-004	100p	500 V	silvered mica
•				C126, 226	1-107-055	39p	500V	silvered mica
				C127, 227	1-105-845-12	0.1	50V 50V	mylar mylar
				C128, 228	1-105-827-12	0.033	30 ₹	illyiai
	COILS & TR	ANSFORMERS		רוני יני	1-121-347	10	16 <b>V</b>	elect
	1 221 2/2		1 45 Ul1 0 U	C152, 252	1-121-347	10	16 V	elect
L101, 201	1-231-069	cou, equalizer	1.45 mH/1.8 mH	C153, 253	1-121-347	229	6.3 V	elect
			-11	C154, 254 C155, 255	1-121-295	220	6.3 V	elect
L301, 302	1-409-141	coil, trap 1.8 n		C155, 256	1-121-293	10	16 V	elect
L303, 304	1-407-284	coil, dummy l		C156, 256 C157, 257	1-121-347	10	16 V	elect
L305, 306	1-408-198	inductor, micr	o 2.2 mH	(137, 237	1-121-34/	10	10 4	

Ref. No.	Part No.	<u>De</u>	scription	Ref. No.	Part No.	Description
C158, 258	1-105-682-12	0.056 50	√ mylar	1	RESIS'	TORS
C159, 259	1-105-667-12	0.0033 501	•		2010	
C160, 260	1-121-293	100 253	=	A	Il resistors are in	Ω, ¼W and carbon type unless
C161, 261	1-131-134	1 25				d. k: 1,000, N: low noise
C162, 262	1-121-343	1 50				
C163, 263	1-105-667-12	0.0033 501		R101, 201	1-242-669	680
C164, 264	1-105-661-12	0.001 50		R102, 202	1-242-673	1 k
C165, 265	1-105-661-12	0.001 507		R103, 203	1-242-699	12 k
C166, 266	1-107-140	270p 501	/ silvered mica	R104, 204	1-242-721-11	100 k
C167, 267	1-121-284	33 6.31	/ elect	R105, 205	1-242-739	560 k
C168, 268	1-121-468	10 6.3	/ elect	R106, 206	1-242-695	8.2 k
C169, 269	1-121-287	47 3.15 \	/ elect	R107, 207	1-242-681	2.2 k
C170, 270	1-121-281	4.7 25 \	/ elect	R108, 208	1-242-669	680
C171, 271	1-121-343	1 501	/ elect	R109, 209	1-242-709	33 k
C172, 272	1-121-343	1 501	/ elect	R110, 210	1-242-713-09	47 k (N)
C173, 273	1-121-283	10 25 \	/ elect	R111, 211	1-242-697-09	10k (N)
				R112, 212	1-242-713-09	47 k (N)
C301, 401	1-105-825-12	0.0022 501	/ mylar	R113, 213	1-242-713-09	47k (N)
C302, 402	1-105-835-12	0.015 50\	' mylar	R114, 214	1-242-667	560
C303, 403	1-105-837	0.022 501	' mylar	R115, 215	1-242-685-09	3.3 k (N)
C304, 404	1-105-845-12	0.1 501	' mylar	R116, 216	1-242-713-11	47 k (N)
C305, 405	1-107-004	100p 500V	silvered mica	R117, 217	1-242-717-09	68k (N)
C306, 406	1-127-202	0.2 15 V	clect	R118, 218	1-242-705	22 k
C307, 407	1-121-343	1 50V	elect	R119, 219	1-242-683	2.7 k
C308, 408	1-121-356	100 16V	elect	R120, 220	1-242-681	2.2 k
C309				R121, 221	1-221-748	5 k (B) adjustable
C310, 410	1-121-343	1 50V	' elect	R122, 222	1-242-681	2.2 k
C311, 411	1-121-343	I 50V	elect	R123, 223	1-242-739	560 k
C312, 412	1-121-356	100 16 V	elect	R124, 224	1-242-713-11	47 k (N)
C313, 413	1-105-821-12	0.0056 50 V	mylar mylar	R125, 225	1-242-685-11	3.3 k
C314, 414	1-105-821-12	0.0056 50 V	mylar mylar	R126, 226	1-242-721-11	100 k
C315, 415	1-107-005	220p 500 V		R127, 227	1-242-665	470
C316, 416	1-121-361	500 35 V		R128, 228	1-242-705	22 k
C317, 417	1-127-202	0.2 15 V		R129, 229	1-242-715	56 k
C318, 418	1-107-051	15p 500V	silvered mica	R130, 230	1-242-677	1.5 k
				R131, 231	1-242-665	470
C501, 502	1-121-361	500 35 V	elect	R132, 232	1-242-681	2.2 k
C503 '				R133, 233	1-242-695	8.2 k
0404 403	1 100 //2	444 441		R134, 234	1-244-689	4.7 k
C601, 602	1-129-663	560p 50V	• •	R135, 235	1-222-209-14	200 k (C) variable
C603, 604	1-141-076	30~200p 500V		R136, 236	1-222-202-11	50 k (A) variable w/switch
C605	1-129-318	560p 500V	• .	R137, 237	1-242-641	47
C606, 607	1-129-684	680p 50V	7	R138, 238	1-242-677	1.5 k
C608	1-105-823-12	0.0015 50 V	-	n.e. 261	1 242 672	4.1.
C609	1-121-385	220 50 V	elect	R151, 251	1-242-673	1 k
C(1) (1)		(00 (00)		R152, 252	1-242-739-09	560 k (N)
C651, 652	1-129-320	680p 500V		R153, 253	1-242-717-09	68 k (N) 100 k (N)
C653	1-105-839-12	0.033 50V		R154, 254 R155, 255	1-242-721-09 1-242-649	100 k (N)
C654 C654	1-117-036-22		ed paper (E, AEP, UK) ed paper	R156, 256	1-242-645	3.3 k (N)
CU-7	1-117-034-23		ed paper Canada)	R150, 250	1-242-063-09	68k (N)
C655	1-121-524	2,200 50V		R157, 257	1-242-717	100 k (N)
CUJJ	1-121-324	2,200 JUV	CICCE	N 130, 430	1-4-4-141-09	IVUR (III)

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Ref. No.	Fart No.	Description	Ref. No.	Part No.	Description
R159, 259	1-242-703	18 k	R322, 422	1-242-625	10
R160, 260	1-242-683	2.7 k	R323, 423	1-242-601	1
R161, 261	1-242-727	180 k	R324, 424	1-242-601	1
R162, 262	1-221-663-21	2 k (B) adjustable	R325, 425	1-242-659	270
	1-221-320-21	3 k (B) adjustable	R326, 426	1-242-659	270
•	1-242-679	1.8 k	R327, 427	1-242-713	47 k
R165, 265	1-242-705	22 k	R328, 428	1-242-720	91 k
R166, 266	1-221-630-21	20 k (B) adjustable	R329, 429	1-242-689	4.7 k
R167, 267	1-242-735-09	390 k (N)	R330, 430	1-242-625	10
R168, 268	1-242-739-09	470k (N)	R331, 431	1-242-625	10
R169, 269	1-242-713-09	47 k (N)	R332, 432	1-242-601	ī
	1-242-699	12 k	R333, 433	1-242-601	1
· ·	1-242-699	12k	R334, 434	1-242-703	18 k
•	1-242-737-11	470 k	R335, 435	1-242-701	15 k
_ **	1-242-737-11	470 k	R336, 436	1-242-649	100
	1-242-713-09	47 k (N)	R337, 437	1-242-649	100
R175, 275	1-242-731-09	270 k	R338, 438	1-242-663	390
R176, 276	1-242-727	180 k	R339, 439	1-242-673	1 k
R177, 277	1-242-695	8.2 k	R340, 440	1-242-711	39 k
R178, 278	1-242-665	470	R341, 441	1-242-673	1 k
R179, 279	1-242-711	39 k	R342	1-222-208-11	100 k variable
R180, 280	1-242-679	1.8 k			
R181, 281	1-242-679	1.8 k	R501	1-242-641	47
R182, 282	1-242-669	680	R502	1-242-649	100
R183, 283	1-242-705	22 k	R503	1-242-651	120
R184, 284	1-242-703	18k			
R185, 285	1-221-311	5 k (B) adjustable	R601	1-242-635	27 k
R186, 286	1-242-737-11	470 k	R602	1-242-625	10
R187, 287	1-242-681	2.2 k	R603, 604	1-242-725	150 k
R188, 288	1-242-685-11	3.3 k	R605, 606	1-242-625	10
R301, 401	1-242-677	1.5 k	R651	1-222-119	200 k (A) variable w/switch
F⇒₹., 402	1-221-916-11	50 k (A) variable	R652	1-244-709	33 k
R303, 403	1-242-695	8.2 k			
R304, 404	1-221-916-11	50 k (A) variable			
R305, 405	1-242-683	2.7 k			
R306, 406	1-242-693	6.8 k		SWI	TCHES
R307, 407	1-242-697	10 k			
R308, 408	1-221-916-11	50 k (A) variable	S101, 201	1-513-231	slide, record/playback
R309, 409	1-242-699	12k	S102, 202	1-514-519	rotary, INPUT SELECTOR
R310, 410	1-242-719	82 k	S103, 203	1-514-416	rotary, TAPE SPEED & equalizer
R311, 411	1-242-723	120 k	\$104, 204		included in resistor (R136, R236)
R312, 412	1-242-693	6.8 k	\$105, 205		rotary, MONITOR
R313, 413	1-242-709	33 k	\$106, 206		leaf, muting
R314, 414	1-242-709	33 k	\$107, 207	1-514-515	rotary, NOISE SUPPRESS
R315, 415	1-242-641	47	\$108, 208	1-514-520	slide, SP SELECTOR
R316, 416	1-242-683	2.7 k	\$109, 209	1-514-515	rotary, MODE selector
R317, 417	1-242-683	2.7 k	S110, 210		included in jack (J302)
R318, 418	1-242-669	680			
R319, 419	1-242-720	91 k	S301	1-514-416	rotary, equalizer
R320, 420	1-242-689	4.7 k	S302	1 614 440	included in variable resistor (R651)
R321, 421	1-242-625	10	S303	1-514-449	rotary, SOS



Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
S304	1-514-057	micro, bias shut-off	PB.	8-824-129-20	head, record; RP30-2902
S305, 306	1-516-037	lever, POWER (USA)	H101, 201	8-824-629-20	head, reocrd; RP102-2902
S305, 306	1-514-325	lever, POWER (Canada, E)	}		(Serial No. 124,701~)
S305	1-514-852	lever, POWER (AEP, UK)	EH101, 201	8-826-629-24	heal, erase; EF18-2902A
S306	1-514-325	lever, POWER AMP (AEP, UK)			
S307	1-514-039	micro, auto-shut-off	М	8-832-624-09	motor IC-624HI
S308	1-514-512	rotary, frequency selector	SP101, 201	1-502-211	speaker
		(E. AEP, UK)	vs	1-509-064	voltage selector (E, AEP)
			PL101, 201, PL301, 302	1-518-093	lamp
	J	ACKS		1-534-153-13	cord, power; w/plug (AEP)
				1-534-819-00	cord, power; w/plug (UK)
J101, 201	1-507-142	2P phono, PHONO	PL303, 304		included in VU meter
J102, 202	1-507-142	2P phono, TUNER			(ME101, 201)
J103, 203	1-507-142	2P phono, AUX	ME101, 201	1-524-056-13S	meter, VU w/lamp
J104, 204	1-507-266	phone, MIC			
J105, 205	1-507-142	2P phono, LINE	CP301	1-101-534	encapsulated component
J106, 206	1-507-142	2P phono, EXT SP		1-134-11	$0.1 \mu F + 120 \Omega$
J107, 207	1-507-107	phone, LID SP	CP302	1-231-057	encapsulated component $0.033 \mu F + 120 \Omega$
J301	1-507-187	binaural, HEADPHONE MONITOR			
J302	1-507-190	binaural, w/switch; HEADPHONE		1-533-048	holder, fuse (E, USA, Canada)
		LISTEN	F1	1-532-204	fuse 2A (AEP, UK)
CNJ301	1-509-015-01	connector (E, USA, Canada)	F	1-532-100-11	fuse 2A (E)
CNJ302	1-505-015-01	connector (E, USA, Canada)	F1	1-532-268-11	fuse 2A (Canada)
CNJ303	1-509-029	connector, REC/PB (E, AEP, UK)	F1	1-532-338-11	fuse 2A (USA)
CNP301	1-509-062	connector (E, USA, Canada)	F2,5,6	1-532-078-11	fuse 1AT (AEP, UK)
			F3,4	1-532-074-11	fuse 160 mAT (AEP, UK)
	*****			1-533-026-11	holder, fuse; 3P (AEP, UK)
	MISCEL	LANEOUS		1-536-376	terminal strip, 1-L-1
REC.	8-821-229-01	head, playback; PP30-2902A		1-536-145	terminal strip, L-1
H101,201		head, playback; PP102-2902		1-536-179	terminal strip, 1-L-1
		(Serial No. 124,701 )		1-506-024	cord w/plug

# SECTION 8 HARDWARE

Part No.	De	scription	Part No.		Description
	SCREWS		7-682-549-01	B 3 x	10
	CONLING		7-682-549-13	B 3 x	
7-621-255-25	RF 2×4	(E, AEP, UK)	7-682-550-13	B 3 x	
7-621-255-35	RF 2×5	(E, AEP, UK)	7-682-581-14	B 5 x	
7-621-255-45	RF 2×6	(E, AEP, UK)	7-683-237-01		lf-tapping
7-621-255-55	RF 2×8	(E, AEP, UK)		, -	1. 0
7-621-259-12	RF 2.6 x 3	(E, AEP, UK)			
7-621-259-15	RF 2.6 x 3	(E, AEP, UK)	w	ASHERS	
7-621-259-22	RF 2.6 x 4	(E, AEP, UK)			
7-621-259-32	RF 2.6 x 5	(E, AEP, UK)	7-623-107-02	2.6 (sı	mall)
7-621-259-35	RF 2.6 x 5	(E, AEP, UK)	7-623-107-12	2.6	
7-621-259-45	RF 2.6 × 6	(E, AEP, UK)	7-623-108-02	3 (sı	mail)
7-621-510-32	(-)K 2.6 × 22	(E, AEP, UK)	7-623-108-12	3	
7-621-559-42	K 2.6 x 22	(E, AEP, UK)	7-623-108-18	3	
7-621-659-47	RK 2.6 × 6	(E, AEP, UK)	7-623-108-22	3 (la	irge)
7-621-712-56	$(-)SC 2.6 \times 6$	(E, AEP, UK)	7-623-110-02	4 (sı	mall)
7-621-712-66	(-)SC 2.6 x 8	(E, AEP, UK)	7-623-112-12		=0.8)
7-621-844-29	R $3.1 \times 8$ ,	wood (E, AEP, UK)	7-623-112-16	5 (t=	=0.4)
7-621-852-17	$K = 2.7 \times 8,$	wood (E, AEP, UK)	7-623-205-22	_	ring
7-621-852-38	K 2.6 x 10	), wood (E, AEP, UK)	7-623-207-22	2.6 sp	ring
7-682-145-01	P 3 x 4		7-623-208-22	3 sp	ring
7-682-146-01	P 3 x 5		7-623-210-22	-	ring
7-682-147-01	P 3 x 6		7-623-308-05		ternal tooth
7-682-148-01	P 3 x 8		7-623-408-05	3 ex	ternal tooth
7-682-149-01	P 3 x 10				
7-682-150-01	P 3 x 12				
7-682-151-01	P 3 x 14		MIS	CELLANE	ous
7-682-152-01	P 3 x 16			_	_
7-682-154-13	P 3 x 25	(AEP, UK)	7-622-307-07	nut 2.	5
7-682-169-01	P 4×6		7-684-013-01	nut 3	
7-682-161-01	P 4 x 8		7-684-014-01	nut 4	
7-682-165-14	P 4 x 6		7-622-308-02	lug 3	
7-682-247-14	K 3×6		7-623-508-01	lug 3	
7-682-248-01	K 3 x 8		7-623-510-01	lug 4	F.3
7-682-348-14	RK 3 × 8		7-624-106-01	-	gring E3
7-682-547-13	B 3 x 6		7-624-108-01		gring E4
7-682-547-14	B 3 x 6		7-624-109-01	-	gring E 5
7-682-548-13	B 3 x 8	(E, UK)	7-629-100-86	nail l	x 6

Note: 1. All screws are Phillips type (cross recess type) unless otherwise indicated.

(-): slotted head



#### - Hardware Nomenclature -

P - Pan Head Screw	\$C - Set Screw ⊕
PS - Pan Head Screw with Spring Washer	E - Retaining Ring (E Washer)
K - Flat Countersunk Head Screw	SW - Spring Washer LW - Lock Washer
B — Binding Head Screw	N – Nut
RK- Oval Countersunk Head Screw	- Example - Type of Slot
T - Truss Head Screw	⊕ P 3×10 1
R - Round Head Screw	Length in mm (L)
F - Flat Fillister Head Screw	Type of Head